Author Index-Volume 69 (1994)

Almuallim, H. and T.G. Dietterich	
Learning Boolean concepts in the presence of many irrelevant	
features	279-305
Bruynooghe, M., see Sablon, G.,	393-409
Bylander, T.	
The computational complexity of propositional STRIPS plan-	
ning	165-204
De Raedt, L., see Sablon, G.,	393-409
Delcher, A.L., see Kasif, S.	307-327
Dietterich, T.G., see Almuallim, H.	279-305
Elkan, C., see Segre, A.	1- 50
Frisch, A.M. and P. Haddawy	
Anytime deduction for probabilistic logic	93-122
Gottlob, G. and Zhang Mingyi	
Cumulative default logic: finite characterization, algorithms,	
and complexity (Research Note)	329-345
Haddawy, P., see Frisch, A.M.	93-122
Hogg, T. and C.P. Williams	
The hardest constraint problems: a double phase transition	
(Research Note)	359-377
Kambhampati, S.	
Multi-contributor causal structures for planning: a formaliza-	
tion and evaluation	235-278
Kasif, S. and A.L. Delcher	
Local consistency in parallel constraint satisfaction networks	307-327
Lee, SJ. and D.A. Plaisted	
Problem solving by searching for models with a theorem prover	205-233
Neelakantan Kartha, G.	
Two counterexamples related to Baker's approach to the frame	
problem (Research Note)	379-391
Papadimitriou, C.H. and M. Sideri	
Default theories that always have extensions (Research Note)	347-357
Plaisted, D.A., see Lee, SJ.	205-233
Sablon, G., L. De Raedt and M. Bruynooghe	
Iterative versionspaces (Research Note)	393-409
Satta, G. and O. Stock	

Bidirectional context-free grammar parsing for natural lan-	
guage processing	123-164
Segre, A. and C. Elkan	
A high-performance explanation-based learning algorithm	1- 50
Sideri, M., see Papadimitriou, C.H.	347-357
Stock, O., see Satta, G.	123-164
Williams, C.P., see Hogg, T.	359-377
Zhang Mingyi, see Gottlob, G.	329-345
Zhao, F.	
Extracting and representing qualitative behaviors of complex	
systems in phase space	51-92

